FORM PTO-1449 INFORMATION DISCLOSURE			RADEMARK	OCKET NO: 45579 (56876)	SERIAL NO.: 10/057,112		
INFORMA	TIOI	N DISCLOSURE		APPLICANT(S):	OSTHER, et al		
STATEMENT				FILING DATE:	GROUP NO.		
				01/25/2002	N/A		
			UNITEI	STATES PATENT DOCU	MENTS		
EXAM. INITIALS		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
cm	AA	4,846,835	07/11/1989	Grande	623	11	
cm	AB	5,759,190	06/02/1998	Vibe-Hansen et al.	606	151	
om	AC	5,876,452	03/02/1999	Athanasiou et al.	623	16	
on	AD	5,989,269	11/23/1999	Vibe-Hansen et al.	606	151	
om	ΑE	6,120,514	09/19/2000	Vibe-Hansen et al.	606	151	
cm	AF	6,283,980 B1	09/04/2001	Vibe-Hansen et al.	606	151	
			FOI	REIGN PATENT DOCUME	NTS	· ·	
		DOCUMENT					TRANSLATION
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES/NO
on	BA.	WO 96/24310	1996	PCT	-		RECENED APR-3 201 C 3700 MAIL
on	вв,	WO 98/00183	1997	PCT			PR-3 201
om	BC.	WO 98/30234	1998	PCT			0 F
gn	BDv	WO 98/33515	1998	PCT	-		2002
or	BE	0 530 804 A1	1992	EPO	-		P.COM
an	BF	EP0934750A2	1999	EPO	_		OM
CM	BG	DE 195 20867	1996	GERMANY	_		
OW	вн	DE 196 48876	1998	GERMANY			
••	TO	HER DOCUME	nts (includ	ing author, title, da	TE, PERTI	NENT PAGES,	ETC.)
cm_	CA	Castro-Malaspina et al: "Characterization of Human Bone Marrow Fibroblast Colony-Forming Cells (CFU-F) and Their Progeny", Blood Vol. 55, No. 2, 1980;					
cm	СВ	M.F. Pittenger, et al., "Human Mesenchymal Stem Cells Can Be Directed Into Chondrocytes, Adipocytes and Osteocytes", <i>Molecular Biology of the cell</i> , Vol. 7, December 1996;					
CW.	CC M.F. Pittenger, et al., "Characterization of the differentiation of human mesenchymal stem cells to the chondrogenic, adipogenic and osteogenic pathways", <i>Molecular Biology of the cell</i> , Vol. 8, November 1997.						
EXAMINER: Chun Muli 7/21/03							